24	paul\$3 ADJ1 (matrix\$1 OR array\$1)	HODAM	0000 4 /4 4 /00 40 50
	padis Aboi (matrixsi ok arraysi)	USPAT;	2004/11/08 10:50
		US-PGPUB;	
		EPO; JPO;	
		DERWENT	
2 5	slepian\$1duquid\$1 OR slepian\$1 ADJ1	USPAT;	2004/11/08 11:04
		US-PGPUB;	
			-
		1 '	
3 111	370/369.ccls.		2004/11/08 13:33
			· ·
4 281	370/370-375 ccls AND state\$1		2004/11/08 16:15
	5707570 575.0015. AND 5000041		2004/11/00 10:19
		1	
5 11	(370/370-375 ccls AND schoduls5) NOT		2004/11/08 16:28
	(, -,		2004/11/08 16:28
	Scacesi		
		,	
7 1	270/270 275 +-1- 700		0004/11/00 16 00
	3/U/3/U-3/5.CCIS. AND DISIPARTITE		2004/11/08 16:30
	0.1		
·			2004/11/08 16:31
	ADJ1 fabric\$1 OR switch\$3fabric\$1)		
			,
	(bi\$1partite NEAR2 graph\$5) AND (switch\$3		2004/11/08 16:46
	ADJ1 fabric\$1 OR switch\$3fabric\$1)		
		1	,
		DERWENT	
11 61	(bi\$1partite NEAR2 graph\$5) AND schedul\$5	USPAT;	2004/11/08 17:07
		US-PGPUB;	
		EPO; JPO;	
		DERWENT	
	370/386-388.ccls. AND (TDM OR	USPAT;	2004/11/08 18:51
	time\$1division\$3 OR time ADJ1 division\$3	US-PGPUB;	•
	OR time\$1space\$1 OR (time ADJ1 space\$1))	EPO; JPO;	
	•	DERWENT	
13 159	(time\$1space\$3 OR (time ADJ2 spac\$3)) AND	USPAT;	2004/11/08 18:51
	(switch\$3 ADJ1 fabric\$1 OR switch\$3fabric)	US-PGPUB;	
		EPO; JPO;	
		DERWENT	
	281 11 1 16 18 61	duguid\$1 111 370/369.ccls. 281 370/370-375.ccls. AND state\$1 11 (370/370-375.ccls. AND schedul\$5) NOT state\$1 11 370/370-375.ccls. AND bi\$1partite 16 (bipartite NEAR2 graph\$5) AND (switch\$3 ADJ1 fabric\$1 OR switch\$3fabric\$1) 18 (bi\$1partite NEAR2 graph\$5) AND (switch\$3 ADJ1 fabric\$1 OR switch\$3fabric\$1) 19 (bi\$1partite NEAR2 graph\$5) AND schedul\$5 19 370/386-388.ccls. AND (TDM OR time\$1division\$3 OR time ADJ1 division\$3 OR time\$1division\$3 OR time ADJ1 space\$1)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;